DO/ EO WORKSHEET

Patricia Booker

, Patent Application Specialist/ National Stage Division

U.S. Appl. No. 10/580333 International Appl. No. PCT/JP2004/14.735	
Application filed by: 20 months 2 30 months	
WIPO PUBLICATION INFORMATION:	1
Publication No.: WO2005/10/433 Publication Language: □ English □ German □ Japanese □ Chinese □ Korolin □ French □ Spanish □ Russian □ Other: Not Published: □ U.S. only designated □ EP request Published: □ TRIP	
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
International Application (RECORD COPY) Article 19 Amendments PCT/IPEA/409 IPER: EP JP SE AU PCT/ISA/210 - Search Report: EP JP SE AU US FR CN ES RU AT KR NONE Annexes to 409 PCT/ISA/237: EP JP SE AU AT KR Priority Document (s) No. N/A PCT/IPEA/409 or PCT/ISA/237 was NOT AVAILABLE at the time of paralegal review Other: Search Report: EP JP SE AU AT KR Priority Document was NOT AVAILABLE at the time of paralegal review	
RECEIPTS FROM THE APPLICANT (other than checked above):	
Description Claims Abstract Description Disclosure Statement(s) Filed on: Information Disclosure Statement(s) Filed on: Insame as 371 request date 2	
Assignee PG Publication Notice ont a page for page substitution replaced by Article 34 Amendment Substitute Specification Filed on: annexes to 409 entered ont entered: verified Small Status Statement	r 252
NOTES	į)
NOTES: U.A. used as Specification Other:	3
Date Acceptable Oath/Declaration Received Press processing Anish	Š
Date of Completion of PO/FO 003 - Notice of Completion of Completion of PO/FO 003 - Notice of Completion	sp /
Date of Completion of DO/EO 903 - Notification of Acceptance	, (
Date of Completion of DO/EO 905 - Notification of Missing Requirements Date of Completion of DO/EO 909 - Notification of Abandonment	7 8
Pate of Completion of DO/ EO 916 - Notification of Defective Response	J. 64
ate of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures ate of Completion of DO/ EO 923	O